DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

T.B.C.: SA-802-ZBB-124

Time Allowed: Two Hours

Test Booklet Series

Serial No.

TEST BOOKLET

GENERAL STUDIES



Maximum Marks: 150

INSTRUCTIONS

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET *DOES NOT* HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE ANSWER SHEET.
- 3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. DO NOT write anything else on the Test Booklet.
- **4.** This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose *ONLY ONE* response for each item.
- **5.** You have to mark all your responses *ONLY* on the separate Answer Sheet provided. See directions in the Answer Sheet.
- 6. All items carry equal marks.
- 7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
- 8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the Invigilator only the Answer
 Sheet. You are permitted to take away with you the Test Booklet.
- 9. Sheets for rough work are appended in the Test Booklet at the end.

10. Penalty for wrong answers:

THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.

- (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third (0.33)** of the marks assigned to that question will be deducted as penalty.
- (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
- (iii) If a question is left blank, i.e., no answer is given by the candidate, there will be **no penalty** for that question.

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- IAS DISTANCE LEARNING PROGRAMME
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1. In the series

AABABCABCDABCDE...

which letter occupies the 100th position?

- (a) H
- (b) I
- (c) J
- (d) K
- 2. What is the number of terms in the series 117, 120, 123, 126, ..., 333?
 - (a) 72
 - (b) 73
 - (c) 76
 - (d) 79
- **3.** In how many different ways can four books *A*, *B*, *C* and *D* be arranged one above another in a vertical order such that the books *A* and *B* are never in continuous position?
 - (a) 9
 - (b) 12
 - (c) 14
 - (d) 18
- **4.*** Carpenter A can make a chair in 6 hours, carpenter B in 7 hours and carpenter C in 8 hours. If each carpenter works for 8 hours per day, how many chairs will be made in 21 days?
 - (a) 61
 - (b) 67
 - (c) 73
 - (d) 79

- **5.** A person purchases 100 pens at a discount of 10%. The net amount of money spent by the person to purchase the pens is Rs 600. The selling expenses incurred by the person are 15% on the net cost price. What should be the selling price for 100 pens in order to earn a profit of 25%?
 - (a) Rs 802·50
 - (b) Rs 811.25
 - (c) Rs 862.50
 - (d) Rs 875
- 6. A schoolteacher has to select the maximum possible number of different groups of 3 students out of a total of 6 students. In how many groups any particular student will be included?
 - (a) 6
 - (b) 8
 - (c) 10
 - (d) 12
- 7. In an examination, 70% of the students passed in the Paper I, and 60% of the students passed in the Paper II. 15% of the students failed in both the papers while 270 students passed in both the papers. What is the total number of students?
 - (a) 600
 - (b) 580
 - (c) 560
 - (d) 540

8. What is Bisphenol A (BPA)? 10. March 1, 2008 was Saturday. Which day was it on March 1, 2002? (a) A medical test for detecting (a) Thursday cancer Friday (b) A test for testing the use of drugs to improve performance by athletes Saturday (c) chemical used for (c) A (d) Sunday development of food-packaging materials 11. In August 2006, the Government (d) A special type of alloy steel India notified the Rural Electrification Policy. This policy aims at provision of access to all 9. Which of the following pairs about households by which year? India's economic indicator and agricultural production (all 2008 (a) figures) rounded are correctly matched? 2009 (b) GDP per capita 1. (current prices): Rs 37,000 2010 (c) 2. Rice : 180 million (d) 2012 tons 3. Wheat : 75 million tons 12. As per India's National Population Policy, 2000, by which one of the Select the correct answer using the following years is it our long-term code given below: objective to achieve population stabilization? Code: 2025 (a) (a) 1, 2 and 3 2035 (b) 1 and 2 only (b) 2045 (c) 2 and 3 only (d) 1 and 3 only (d) 2055

- 13. Which one of the following Union Ministries is implementing the Biodiesel Mission (as Nodal Ministry)?
 - (a) Ministry of Agriculture
 - (b) Ministry of Science and Technology
 - (c) Ministry of New and Renewable Energy
 - (d) Ministry of Rural Development
- **14.** Consider the following statements with reference to Indira Gandhi National Old Age Pension Scheme (IGNOAPS):
 - 1. All persons of 60 years or above belonging to the households below poverty line in rural areas are eligible.
 - The Central Assistance under this Scheme is at the rate of Rs 300 per month per beneficiary. Under the Scheme, States have been urged to give matching amounts.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

- 15. What is the name of the scheme which provides training and skills to women in traditional and non-traditional trades?
 - (a) Kishori Shakti Yojna
 - (b) Rashtriya Mahila Kosh
 - (c) Swayamsiddha
 - (d) Swawlamban
- 16. Consider the following statements:
 - Orange Prize is awarded to a work of published fiction in English by a woman.
 - 2. Pulitzer Prize is awarded by the Commonwealth Foundation to a citizen of any Commonwealth country for any literary work in English.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- 17. Recently, the manuscripts of which one of the following have been included in the UNESCO's Memory of World Register?
 - (a) Abhidhamma Pitaka
 - (b) Mahabharata
 - (c) Ramayana
 - (d) Rig-Veda

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18.	belo	e-1, the lunar orbiter mission ngs to which one of the wing?	21.	Dha	t is the number of spokes in the armachakra in the National Flag
	(a)	China		(a)	16
	(b)	European Union		(b)	18
	(c)	Japan		(a)	. 22
	(d)	USA	ogo	(c)	
				(d)	24
19.	Indi	which one of the following did a buy the Barak anti-missile	٠		
	defe	ence systems?	22.		ch one of the following is not
	(a) Israel			entially a species of the nalayan vegetation?	
	(b)	France		(a)	Juniper
	(c)	Russia			
	(d)	USA		(b)	Mahogany
20.	Cons	sider the following :		(c)	Silver fir
	1.	Rice fields		(d)	Spruce
	2.	Coal mining			
	3.	Domestic animals	23	Whi	ch of the following hills are found
ď	4.	Wetlands	20.	wh	ere the Eastern Ghats and the stern Ghats meet?
		ich of the above are sources of thane, a major greenhouse gas?		(a)	· · · · · · · · · · · · · · · · · · ·
	(a)	1 and 4 only		(b)	Cardamom Hills
	(b)	2 and 3 only		, ,	
	(c)	1, 2 and 3 only		(c)	Nilgiri Hills
	(d)	1, 2, 3 and 4		(d)	Shevoroy Hills

24. Consider the following pairs:

Tributary Main River River

1. Chambal : Narmada

2. Sone : Yamuna

3. Manas : Brahmaputra

Which of the pairs given above is/are correctly matched?

- (a) 1, 2 and 3
- (b) 1 and 2 only
- (c) 2 and 3 only
- (d) 3 only
- 25. Consider the following statements:
 - Salt-water crocodile is found in the Andaman and Nicobar Islands.
 - 2. Shrew and tapir are found in the Western Ghats of the Malabar region.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- **26.** Which one amongst the following has the largest livestock population in the world?
 - (a) Brazil
 - (b) China
 - (c) India
 - (d) USA

- **27.** How many High Courts in India have jurisdiction over more than one State (Union Territories not included)?
 - (a) 2
 - (b) 3
 - (c) 4
 - (d) 5
- 28. In which one of the following kinds of organisms is the phenomenon found wherein the female kills the male after copulation?
 - (a) Dragonfly
 - (b) Honeybee
 - (c) Spider
 - (d) Pit viper
- **29.** For which one of the following snakes is the diet mainly composed of other snakes?
 - (a) Krait
 - (b) Russell's viper
 - (c) Rattlesnake
 - (d) King cobra
- **30.** Which one of the following is an insectivorous plant?
 - (a) Passion flower plant
 - (b) Pitcher plant
 - (c) Night queen
 - (d) Flame of the forest

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- 31. Starting with the Australian Open Lawn Tennis Tournament, which one of the following is the correct chronological order of the other three major Lawn Tennis Tournaments?
 - (a) French Open—US Open—Wimbledon
 - (b) French Open—Wimbledon— US Open
 - (c) Wimbledon—US Open— French Open
 - (d) Wimbledon—French Open—
 US Open
- **32.** In which one of the following is Malta located?
 - (a) Baltic Sea
 - (b) Mediterranean Sea
 - (c) Black Sea
 - (d) North Sea -
- 33. ISRO successfully conducted a rocket test using cryogenic engines in the year 2007. Where is the test-stand used for the purpose, located?
 - (a) Balasore
 - (b) Thiruvananthapuram
 - (c) Mahendragiri
 - (d) Karwar

34. Match List–I with List–II and select the correct answer using the code given below the Lists:

	List−I ″	List–II
	(Service/Agency)	(Country)
٨	77 1 7 - 4 - 11 i	1 T1

- A. Foreign Intelligence
 Service
- 1. Israel
- B. Ministry of State Security
- 2. Britain
- C. Secret Intelligence
- 3. China
- D. The Mossad

Service

4. Russia

- (a) A B C D 4 1 2 3
- (b) A B C D 2 3 4 1
- (c) A B C D 4 3 2 1
- (d) A B C D 2 1 4 3
- **35.** C. Rangarajan has been actively involved in the Pan-Asian Commission addressing to which one of the following issues?
 - (a) Promotion of tourism in the Asian region
 - (b) Impact of HIV/AIDS in the Asian region
 - (c) Promotion of free trade in the Asian region
 - (d) Higher technical education in the universities in the Asian region

- **36.** What is the pH level of blood of a normal person?
 - (a) 4.5-4.6
 - (b) 6·45–6·55
 - (c) 7.35-7.45
 - (d) 8.25-8.35
- **37.** Who among the following have held the office of the Vice-President of India?
 - 1. Mohammad Hidayatullah
 - 2. Fakhruddin Ali Ahmed
 - 3. Neelam Sanjiva Reddy
 - 4. Shankar Dayal Sharma

Select the correct answer using the code given below:

- (a) 1, 2, 3 and 4
- (b) 1 and 4 only
- (c) 2 and 3 only
- (d) 3 and 4 only
- 38. Which was the Capital of Andhra State when it was made a separate State in the year 1953?
 - (a) Guntur
 - (b) Kurnool
 - (c) Nellore
 - (d) Warangal

- 39. Which one of the following is correct in respect of Indian football team's performance in the Olympic Games?
 - (a) India has never participated in the Olympic Football Tournament
 - (b) India played only in the First Round
 - (c) India entered only up to the Quarter Finals
 - (d) India entered the Semi Finals
- **40.** In which one of the following States are Namchik-Namphuk Coalfields located?
 - (a) Arunachal Pradesh
 - (b) Meghalaya
 - (c) Manipur
 - (d) Mizoram
- **41.** Norman Ernest Borlaug who is regarded as the father of the Green Revolution in India is from which country?
 - (a) United States of America
 - (b) Mexico
 - (c) Australia
 - (d) New Zealand

42.		Kippur War was fought between ch sides/countries?						f th		statements ect?	given
	(a)	Turkey and Greece			(a)		l on	ly			
	(b)	Serbs and Croats			(b)	1	2 on	ly			
	(c)	Israel, and Arab countries led			(c)]	Both	1 ar	nd :	2	
		by Egypt and Syria			(d)]	Neith	ner 1	no	r 2	
	(d)	Iran and Iraq									
43.		ider the following statements ut probiotic food :	45	5.	the give	en	orre bel	ct an	sw	List–II and er using tl Lists :	he code
	1.	Probiotic food contains live bacteria which are considered			Li. (Per					List-II (Position	
		beneficial to humans.	A. Nagender Singh 1. Chief Election							ction	
	2.	Probiotic food helps in maintaining gut flora.								Commissi India	oner of
			B.		A. N.	R	lay		2.	President,	
		ich of the statements given ve is/are correct?					9			Internatio Court of	
	(a)	1 only	C.		R. K.	Т	rived	li	3.	Chief Jus India	tice of
	(b)	2 only	D.	,	Ashol	Κ.	Desa	ui	4.	Attorney General o	f India
	(c)	Both 1 and 2			Co	de	2:	÷			
	. (d)	Neither 1 nor 2									
					(a)		A	В	C	D	
44	O	il the fellowing statements .					1	4	2	3	
44.	Cons	sider the following statements:			/1 \			T)	~		
	1.	The albedo of an object			(b)		A 2	B 3	C 1		
		determines its visual						•	•		W.
		brightness when viewed with reflected light.			(c)		A	В	C		
							1	, 3 ,	2	4	
	2.	The albedo of Mercury is much									

(d) A

2

B

4

C

1

D

3

Earth.

greater than the albedo of the

- **46.** What does Baudhayan theorem (Baudhayan Sulva Sutra) relate to?
 - (a) Lengths of sides of a rightangled triangle
 - (b) Calculation of the value of pi
 - (c) Logarithmic calculations
 - (d) Normal distribution curve
- **47.** Which of the following pairs is/are correctly matched?

Theory/Law

Associated

Scientist

1. Continental

Drift

: Edwin Hubble

2. Expansion

of Universe

: Alfred Wegener

3. Photoelectric

Effect

: Albert Einstein

Select the correct answer using the code given below:

Code:

- (a) 2 and 3 only
- (b) 3 only
- (c) 2 only
- (d) 1 only

- **48.** Which of the following minerals are found in a natural way in the State of Chhattisgarh?
 - 1. Bauxite
 - 2. Dolomite
 - 3. Iron ore
 - 4. Tin

Select the correct answer using the code given below:

Code:

- (a) 1, 2 and 3 only
- (b) 1 and 3 only
- (c) 2 and 4 only
- (d) 1, 2, 3 and 4

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- **49.** On which one of the following rivers is the Tehri Hydropower Complex located?
 - (a) Alaknanda
 - (b) Bhagirathi
 - (c) Dhauliganga
 - (d) Mandakini

50.		h one of the following cities is rest to the equator?	52.	Which one of the following straits is nearest to the International Date Line?			
	(a)	Colombo		(a)	Malacca Strait		
	(b)	Jakarta		(b)	Bering Strait		
	(c)	Manila ,		(c)	Strait of Florida		
	. (d)	Singapore •		(d)	Strait of Gibraltar		
51.		th of the following pairs are rectly matched?	53.	resp	th of the following pairs in the control of current power generation is and is are correctly matched	n	
		Waterfalls River			(Rounded Figure)		
	1.	Kapildhara Falls : Godavari		1.	Installed electricity generation		
	2.	Jog Falls : Sharavati			capacity : 100000 MV	N	
	3.	Sivasamudram Falls : Cauvery		2.	Electricity generation : 660 billion kW		
		ect the correct answer using the e given below :			ect the correct answer using the given below :	ıe	
	Cod	le :		Cod	le :		
	(a)	1 and 2 only		(a)	1 only		
	(b)	2 and 3 only		(b)	2 only		
	(c)	1 and 3 only		(c)	Both 1 and 2		
	(d)	1, 2 and 3		(d)	Neither 1 nor 2		
	00 75	DD 1041088 00					

54. Which of the following pairs are correctly matched?

Irrigation State
Project

1. Damanganga : Gujarat

2. Girna : Maharashtra

3. Pamba : Kerala

Select the correct answer using the code given below:

Code:

- (a) 1 and 2 only
- (b) 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3
- 55. Who among the following rejected the title of Knighthood and refused to accept a position in the Council of the Secretary of State for India?
 - (a) Motilal Nehru
 - (b) M. G. Ranade
 - (c) G. K. Gokhale
 - (d) B. G. Tilak
- **56.** During the time of which Mughal Emperor did the English East India Company establish its first factory in India?
 - (a) Akbar
 - (b) Jahangir
 - (c) Shahjahan
 - (d) Aurangzeb

- **57.** The term "Prisoner's Dilemma" is associated with which one of the following?
 - (a) A technique in glass manufacture
 - (b) A term used in shipping industry
 - (c) A situation under the Game Theory
 - (d) Name of a supercomputer
- **58.** During the Indian Freedom Struggle, who of the following raised an army called 'Free Indian Legion'?
 - (a) Lala Hardayal
 - (b) Rashbehari Bose
 - (c) Subhas Chandra Bose
 - (d) V. D. Savarkar
- the reconstitution of the Viceroy's

 Executive Council in which all the portfolios including that of War Members were to be held by the Indian leaders?
 - (a) Simon Commission
 - (b) Simla Conference
 - (c) Cripps Proposal
 - (d) Cabinet Mission

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- 60. What is Agent Orange?
 - (a) An ace spying group trained by the Police in London
 - (b) A weed-killing chemical used by the US Military in the Vietnam War
 - (c) A technique used in the advanced railway safety procedure
 - (d) A special chemical used in making alloy steel
- **61.** Which of the following countries share borders with Moldova?
 - 1. Ukraine
 - 2. Romania
 - 3. Belarus

Select the correct answer using the code given below:

* Code :

- (a) 1 and 2 only
- (b) 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3

- **62.** India is a member of which of the following?
 - 1. Asian Development Bank
 - 2. Asia-Pacific Economic Cooperation
 - 3. Colombo Plan
 - 4. Organization for Economic Cooperation and Development (OECD)

Select the correct answer using the code given below:

Code:

- (a) 1 and 3 only
- (b) 2 and 4 only
- (c) 1, 2 and 3 only
- (d) 1, 2, 3 and 4
- 63. Consider the following statements:
 - 1. Ajman is one of the seven Emirates of the UAE.
 - 2. Ras al-Khaimah was the last Sheikhdom to join the UAE.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

- **64.** Which one of the following is the largest (areawise) Lok Sabha constituency?
 - (a) Kangra
 - (b) Ladakh
 - (c) Kachchh
 - (d) Bhilwara
- **65.** For India, China, the UK and the USA, which one of the following is the correct sequence of the median age of their populations?
 - (a) China < India < UK < USA
 - (b) India < China < USA < UK
 - (c) China < India < USA < UK
 - (d) India < China < UK < USA
- **66.** Match List-I with List-II and select the correct answer using the code given below the Lists:

List–II List–II (Person) (Area)

- A. Sabyasachi 1. Microfinance Mukherjee loans
- B. AniruddhaBahal2. Pharmaceuticals
- C. Vikram Akula 3. Fashion designing
- D. Yusuf Hamied 4. Investigative journalism

Code:

- (a) A B C D 1 2 3 4
- (b) A B C D 3 4 1 2
- (c) A B C D 1 4 3 2
- (d) A B C D 3 2 1 4
- **67.** Consider the following statements:
 - 1. Justice V. R. Krishna Iyer was the Chief Justice of India.
 - 2. Justice V. R. Krishna Iyer is considered as one of the progenitors of public interest litigation (PIL) in the Indian judicial system.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- **68.** Ebraham Alkazi is an eminent personality in which one of the following areas?
 - (a) Heart surgery
 - (b) Civil aviation
 - (c) Theatre training
 - (d) Transport engineering

69.	Consi	der the following statements :	72.					nd Vishnugarh	
	1.	Chikmagalur is well-known for sugar production.		Hydroelectric Projects located? (a) Madhya Pradesh					
	2.	Mandya is well-known as a coffee-producing region.		(b)		r Prac			
		ch of the statements given ve is/are correct?		(c)	Utta	rakha	nd		
	(a)	1 only		(d)	Raja	isthan			
	(b)	2 only	73.					st–II and select using the code	
	(c)	Both 1 and 2		give					
	(d)	Neither 1 nor 2		(2	List– Autho			List–II (Work)	
70.		eavati Devi is a well-known cer of which type of dance?	A.	Banl	kimc	handra	a 1.	Shatranj Ke Khilari	
	(a)	Manipuri	В.	Dina Mitr	ibano a	dhu	2.	Debi Chaudhurani	
	(b)	Bharat Natyam	C.	Pren	nchai	nd	3.	Nil-Darpan	
	(c)	Kuchipudi					4.	Chandrakanta	
	(d)	Odissi		Cod	le :			١,	
71:	How as?	is Sarosh Zaiwalla well-known	٠	(a)	A 2	B 4	C 1		
	(a)	A leading theatre personality		(b)	A 3	B 4	C 2		
	(b)	A leading wildlife photographer		(c)	A	В	С		
	(c)	A leading international legal expert		<i>(C)</i>	2	3	1		
	(d)	A leading orthopaedic surgeon	`	(d)	A 3	B 1	C 4		
				~	VIS	ION	IAS	3 ~	

74.	syste polit	among the following gave a ematic critique of the moderate ics of the Indian National gress in a series of articles	77.	heav	among the following discovered by water? Heinrich Hertz
	entit	Aurobindo Ghosh		(b)	H. C. Urey
	, ,	R. C. Dutt		(c)	G. Mendel
	(c)	Syed Ahmad Khan		(d)	Joseph Priestley
	(d)	Viraraghavachari			
75.	phr	among the following used the ase 'Un-British' to criticize the lish colonial control of India?	78.	for the	Dae-jung won the Nobel Prize Peace. He is from which one of following countries? Vietnam
	(a)	Anandmohan Bose		(b)	Cambodia
	(b)	Badruddin Tyabji		(c)	South Korea
	(c) (d)	Dadabhai Naoroji Pherozeshah Mehta		(d)	Japan
7 6.	one	ng the Indian languages, which is spoken maximum in the rld after Hindi?	79.	con	den region has been a source of affict between which countries? Morocco and Algeria
	(a)	Telugu			
	(b)	Tamil		(b)	Nigeria and Cameroon
	(c)	Bengali		(c)	Angola and Zambia
	(d)	Malayalam		(d)	Ethiopia and Somalia

80.		ich one of the following cities litana Temples located?	83.	Cristina Kirchner succeeded her husband to become President of a South American country. Which is
	(a) Bh	navnagar		that country?
	(b) M	ount Abu		(a) Chile
	(c) Na	asik		(b) Argentina
	<i>(d)</i> Uj	jjain		(c) Colombia
				(d) Venezuela
81.	Which countr Footba Portug	all Tournament, 2004 held in	84.	. Who was the Viceroy of India when the Rowlatt Act was passed?
		aly		(a) Lord Irwin
	()			(b) Lord Reading
	(b) F:	rance	Į	(c) Lord Chelmsford
	(c) G	reece		(d) Lord Wavell
	(d) P	ortugal		
- 82	• Sun,	er of their distances from the which of the following planets tween Mars and Uranus?	85.	to massive radioactive water leakage in the largest nuclear plantin the world. In which country did it occur?
	(a) E	Carth and Jupiter		(a) Germany
	<i>(b)</i> J	upiter and Saturn		(b) Canada
	(c) S	Saturn and Earth	`	(c) Japan
	(d) S	Saturn and Neptune		(d) USA
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What is the approximate percentage of persons above 65 years of age in India's current population?	89. What is the purpose of the US Space Agency's Themis Mission, which was recently in the news?
(a) 14–15%	(a) To study the possibility of life on Mars
(b) 11–12%	(b) To study the satellites of Saturn
(c) 8–9%	
(d) 5-6%	(c) To study the colourful display of high latitude skies
	(d) To build a space laboratory to study the stellar explosions
Which one of the following is a spacecraft?	
(a) Apophis	90. Out of all the Biosphere Reserves in India, four have been recognized on the World Network by UNESCO.
(b) Cassini	Which one of the following is not one of them?
(c) Spitzer	(a) Gulf of Mannar
(d) TechSar	(b) Kanchenjunga
	(c) Nanda Devi
In which one of the following locations is the International	(d) Sunderbans
• Reactor (ITER) project to be built?	91. Which two countries follow China and India in the decreasing order of
(a) Northern Spain	their populations?
	(a) Brazil and USA
(b) Southern France	(b) USA and Indonesia
(c) Eastern Germany	(c) Canada and Malaysia
(d) Southern Italy	(d) Russia and Nigeria
	of persons above 65 years of age in India's current population? (a) 14–15% (b) 11–12% (c) 8–9% (d) 5–6% Which one of the following is a spacecraft? (a) Apophis (b) Cassini (c) Spitzer (d) TechSar In which one of the following locations is the International Thermonuclear Experimental Reactor (ITER) project to be built? (a) Northern Spain (b) Southern France (c) Eastern Germany

- **92.** Amongst the following States, which one has the highest percentage of rural population to its total population (on the basis of the Census, 2001)?
 - (a) Himachal Pradesh
 - (b) Bihar
 - (c) Orissa
 - (d) Uttar Pradesh,
- **93.** Match List–I with List–II and select the correct answer using the code given below the Lists:

List–I	List–II
(Organization)	(Associated
	Convention/Person/
	Place/Headquarters)

- A. Amnesty 1. Viskuli International
- B. Commonwealth 2. Paris of Independent States (CIS)
- C. DanubeCommission3. Peter Benenson
- D. European 4. Belgrade Space Agency Convention

Code:

(a) Α В C D -3 1 4 2 (b) В C D Α 2 3 4 1 (c) В C D A 3 2 4 1 (d) Α В C D 4 1 3 2

94. Match List–I with List–II and select the correct answer using the code given below the Lists:

List–I	List–II
(Person)	(Area)

- A. K. P. Singh 1. Banking
- B. Vikram Pandit 2. Fiction writing
- C. Roopa Farooki 3. Retail business
- D. Kishore Biyani 4. Real estate

- (a) A B C D 4 2 1 3
- (b) A B C D 3 1 2 4
- (c) A B C D 3 2 1 4
- (d) A B C D 4 1 2 3
- **95.** Where was the World Summit on Sustainable Development (Rio + 10) held?
 - (a) Davos
 - (b) Nova Scotia
 - (c) Johannesburg
 - (d) Shanghai

- **96.** Consider the following statements:
 - 1. Clean Development Mechanism (CDM) in respect of carbon credits is one of the Kyoto Protocol Mechanisms.
 - 2. Under the CDM, the projects handled pertain only to the Annex-I countries.

Which of the statements given above is/are correct?

- (a) 1 only
 - (b) 2 only
 - (c) Both 1 and 2
 - (d) Neither 1 nor 2
- **97.** Which of the following are among the million-plus cities in India on the basis of data of the Census, 2001?
 - 1. Ludhiana
 - 2. Kochi
 - 3. Surat
 - 4. Nagpur

Select the correct answer using the • code given below:

Code:

- (a) 1, 2 and 3 only
- (b) 2, 3 and 4 only
- (c) 1 and 4 only
- (d) 1, 2, 3 and 4

- **98.** Which of the following are the public sector undertakings of the Government of India?
 - 1. Balmer Lawrie and Company Ltd.
 - 2. Dredging Corporation of India
 - 3. Educational Consultants of India Ltd.

Select the correct answer using the code given below:

- (a) 1 and 2 only
- (b) 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3
- 99. Under which one of the following Constitution Amendment Acts, four languages were added to the languages under the Eighth Schedule of the Constitution of India, thereby raising their number to 22?
 - (a) Constitution (Ninetieth Amendment) Act
 - (b) Constitution (Ninety-first Amendment) Act
 - (c) Constitution (Ninety-second Amendment) Act
 - (d) Constitution (Ninety-third Amendment) Act

100. Consider the following statements:

The Constitution of India provides that

- 1. the Legislative Assembly of each State shall consist of not more than 450 members chosen by direct election from territorial constituencies in the State
- 2. a person shall not be qualified to be chosen to fill a seat in the Legislative Assembly of a State if he/she is less than 25 years of age

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- 101. Which of the following is/are included in the Directive Principles of State Policy?
 - 1. Prohibition of traffic in human beings and forced labour
 - 2. Prohibition of consumption except for medicinal purposes of intoxicating drinks and of other drugs which are injurious to health

Select the correct answer using the code given below:

- (a) 1 only
- (b) 2 only
 - (c) Both 1 and 2
 - (d) Neither 1 nor 2
- 102. How is the United Nations Monetary and Financial Conference wherein the agreements were signed to set up IBRD, GATT and IMF, commonly known?
 - (a) Bandung Conference
 - (b) Bretton Woods Conference
 - (c) Versailles Conference
 - (d) Yalta Conference
- plant in India to produce one lakh litres freshwater per day based on low temperature thermal desalination principle commissioned?
 - (a) Kavaratti
 - (b) Port Blair
 - (c) Mangalore
 - (d) Valsad

	th of the following pairs are rectly matched? Institute Location	106.	Which one of the following is the correct sequence in respect of the Roman numerals—C, D, L and M?
1.	National Centre for Cell Science : Mysore		(a) $C > D > L > M$
2.	Centre for DNA Fingerprinting and Diagnostics : Hyderabad		(b) $M > L > D > C$
3.	National Brain Research Centre.: Gurgaon		(c) M > D > C > L (d) L > C > D > M
	ect the correct answer using the e given below :	107	Who among the following scientists
Cod	le :	1011	shared the Nobel Prize in Physics with his son?
(a)	1, 2 and 3		(a) Max Planck
(b)	1 and 2 only		(b) Albert Einstein
(c)*	2 and 3 only		(c) William Henry Bragg
(d)	1 and 3 only -		(d) Enrico Fermi
BR	which one of the following is IT (Government of India) gaged?	108.	Who among the following translated the <i>Autobiography of Madam Curie</i> in Hindi?
(a)	Railway Wagons		(a) Atal Bihari Vajpayee
(b)	Information Technology		(b) Lal Bahadur Shastri
(c)	Isotope Technology		(c) Choudhary Charan Singh

(d) Road Transport

(d) Gobind Vallabh Pant

109.	Among the following, which one has the minimum population on			111. Which one of the following latest types is used in a laser printer				
		basis of data of Census of a, 2001?		(a)	Dye laser			
	(a)	Chandigarh		(b)	Gas laser			
	(b)	Mizoram		(c)	Semiconductor laser			
	(c)	Puducherry		(d)	Excimer laser			
	(d)	Sikkim						
110.		eider the following statements in sect of a jet engine and a rocket :	112.	Cons	sider the following statements :			
	1.	A jet engine uses the surrounding air for its oxygen supply and so is unsuitable for motion in space.		1.	A widely used musical scale called diatonic scale has seven frequencies.			
	2.	A rocket carries its own supply of oxygen in the gas form, and fuel.		2.	The frequency of the note Sā (सा) is 256 Hz and that of Nī (नी) is 512 Hz.			
		ich of the statements given ve is/are correct?			ich of the statements given we is/are correct?			
	(a)	1 only		(a)	1 only			
	(b)	2 only		(b)	2 only			
	(c)	Both 1 and 2		(c)	Both 1 and 2			
	(d)	Neither 1 nor 2	•	(d)	Neither 1 nor 2			
~								

113.	che	are Rubies and Sapphires mically known as? Silicon dioxide	116.	met met	h one of the following pairs of als constitutes the lightest al and the heaviest metal, pectively?				
	(b)	Aluminium oxide		(a)	Lithium and mercury				
	(c)	Lead tetroxide		(b)	Lithium and osmium				
	(c²)	Boron nitride		(c)	Aluminium and osmium				
				(d)	Aluminium and mercury				
114	Which	h and of the following is also							
114.		th one of the following is also ed Stranger Gas?	117.		much is one barrel of oil				
	(a)	Argon		app	roximately equal to?				
	(b)	Neon		(a)	131 litres				
	(2)			(b)	159 litres				
	(c)	Xenon		(5)	107 111100				
	(d)	Nitrous oxide		(c)	257 litres				
	, ,	~ VISION IA	S ~	(d)	321 litres				
115.	Mixture of which one of the following pairs of gases is the cause of occurrence of most of the explosions in mines?				Who among the following Gandhian followers was a teacher by profession?				
	(a)	Hydrogen and oxygen		(a)	A. N. Sinha				
	(b)	Oxygen and acetylene		(b)	Braj Kishore Prasad				
	· (c)	Methane and air		(c)	J. B. Kriplani				
	(d)	Carbon dioxide and methane		· (d)	Rajendra Prasad				

119.	Which one of the following was a journal brought out by Abul Kalam Azad?			Select the correct answer using the code given below:						
				Cod	Code:					
	(a)	Al-Hilal								
	(b)	o) Comrade		(a)	1 and 2 only					
				(b)	2 and 3 only					
	(c)	The Indian Sociologi	n Sociologist		0 1					
		·		(c)	3 only					
	(d)	Zamindar		(d) 1, 2 and 3						
120.	Where was the First Session of the Indian National Congress held in			122. Wha	t does S & P 500 relate to?					
	December 1885?			(a)	Supercomputer					
	(a)	Ahmadabad Bombay		(b)	A new technique in e-business					
	(b)			(c)	A new technique in bridge building					
-	(c)	Calcutta								
	(d)	Delhi		(d)	An index of stocks of large companies					
121.	• Which of the following pairs is/are correctly matched?			123. Rajiv Gandhi National Flyin Institute is being established i which State?						
	1.	Francis Collins -	ns — Mapping human		Karnataka					
			genome	· (b)	Maharashtra					
	2.	Sergey Brin :	Google Search Engine	(c)	Kerala					
	3.	Jimmy Wales	_	(d)	Orissa					

- 124. Who among the following has been the Captain of the Indian team in Cricket Test Matches for the maximum number of times?
 - (a) Sunil Gavaskar
 - (b) Mansur Ali Khan Pataudi
 - (c) Saurav Ganguly
 - (d) Mohammad Azharuddin
- **125.** Who among the following wrote the poem, *Subh-e Azadi*?
 - (a) Sahir Ludhiyanvi
 - (b) Faiz Ahmed Faiz
 - (c) Muhammad Iqbal
 - (d) Maulana Abul Kalam Azad
- 126. How can the height of a person who is six feet tall be expressed (approximately) in nanometres?
 - (a) 183×10^6 nanometres
 - (b) 234×10^6 nanometres
 - (c) 183×10^7 nanometres
 - (d) 234×10^7 nanometres

- 127. A person is sitting in a car which is at rest. The reaction from the road at each of the four wheels of the car is *R*. When the car runs on a straight level road, how will the reaction at either of the front wheels vary?
 - (a) It will be greater than R
 - (b) It will be less than R
 - (c) It will be equal to R
 - . (d) It shall depend on the material of the road
- **128.** With which one of the following rivers is the Omkareshwar Project associated?
 - (a) Chambal
 - (b) Narmada
 - (c) Tapi
 - (d) Bhima
- 129. Consider the following statements:
 - 1. The Nuclear Suppliers Group has 24 countries as its members.
 - 2. India is a member of the Nuclear Suppliers Group.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

- **130.** In the context of the Indian defence, what is 'Dhruy'?
 - (a) Aircraft-carrying warship
 - (b) Missile-carrying submarine
 - (e) Advanced light helicopter
 - (d) Intercontinental ballistic missile
- 131. 'Hand-in-Hand 2007', a joint antiterrorism military training was held by the officers of the Indian Army and officers of Army of which one of the following countries?
 - (a) China
 - (b) Japan
 - (c) Russia
 - (d) USA

Directions:

Each of the following **four (4)** items consists of two statements, one labelled as 'Assertion (A)' and the other as 'Reason (R)'. You are to examine these two statements carefully and select the answers to these items using the code given below:

· Code:

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

132. Assertion (A) :

In human body, liver has an important role in fat digestion.

Reason (R):

Liver produces two important fat-digesting enzymes.

133. Assertion (A) :

In the visible spectrum of light, red light is more energetic than green light.

Reason (R):

The wavelength of red light is more than that of green light.

134. Assertion (A):

Radio waves bend in a magnetic field.

Reason (R):

Radio waves are electromagnetic in nature.

135. Assertion (A) :

The Congress Ministries in all the provinces resigned in the year 1939.

Reason (R):

The Congress did not accept the decision of the Viceroy to declare war against Germany in the context of the Second World War.

136.	eggs	and does not produce young s directly?		139.	is a	Department of which one of the wing Union Ministries?
	(a)	Echidna			(a)	Ministry of Defence
.5.	(b)	Kangaroo		3.7 3.7 3.8 3.8	(b)	Ministry of Home Affairs
	(c)	Porcupine		7	(c)	Ministry of Shipping, Road Transport and Highways
	(d)	Whale			(d)	Ministry of Environment and Forests
137.	follo	release of which one of the owing into ponds and wells helps controlling the mosquitoes?		140.		which one of the following rms was a Commission set up ler the Chairmanship of
	(a)	Crab			Vee	rappa Moily by the Government
	(b)	Dogfish			(a)	Police Reforms
	(c)	Gambusia fish			(b)	Tax Reforms
	(d)	Snail			(c)	Reforms in Technical Education
138.		ch Schedule of the Constitution india contains special provisions			(d)	Administrative Reforms
	for the administration and control of Scheduled Areas in several States?			141.	her	abeth Hawley is well-known for writings relating to which one of following?
	(a)	Third			(a)	Historical monuments in India
	(b)	Fifth	.23		(b)	Regional dances in India
	(c)	Seventh		w .	(c)	Himalayan expeditions
	(d)	Ninth			(d)	Wildlife in India
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142.	In India, how many coastline?	C						
	(a) 7	•	1	a) A 2	B 4	C 3	D 1	
	(b) 8 (c) 9		<i>(</i> !	o) A 1	B 3	C 4	D 2	
	(d) 10		(0	c) A 2	B 3	C 4	D 1	
143.	Nobel Prize winning D. Watson is known which area?			d) A 1	B 4	C 3	D 2	
	(a) Metallurgy (b) Meteorology		t	hich on he max Parks?	e amo imum	ong tl num	ne followinber of N	ing ha Iationa
2	(c) Environmental	protection	(a) And	aman	and l	Nicobar I	slands
	(d) Genetics		(h) Aru	nacha	d Pra	desh	
144.	Match List-I with Lithe correct answer given below the Lis	·	(c) Ass (d) Meg	am shalay	'a			
٠	List–I (Board)	List–II (Headquarters)	146. Am no	ong the		wing,	which o	one is
A.	Coffee Board	(a,) Gibbo	on				
B.	Rubber Board	2. Guntur	(b)) Gorill	la "			
C.	Tea Board	3. Kottayam	(c,) Lang	ur			
D.	Tobacco Board	4. Kolkata	(d) Oran	gutan	1		- 10
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Ajay Kr. Singh Niranjan , B.Tech. IIT Roorkee Co-Founder & Consultant ~ 09968029039 Email : ajay_uor@yahoo.com In how many different ways can all of 5 identical balls be placed in the cells shown above such that each row contains at least 1 ball?

- (a) 64
- (b) 81
- (c) 84
- (d) 108

6 correspondingly addressed envelopes. If the letters are randomly put in the envelopes, what is the probability that exactly 5 letters go into the correctly addressed envelopes?

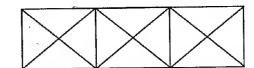
- (a) Zero
- (b) 1/6
- (c) 1/2
- (d) 5/6



There are two identical red, two identical black and two identical white balls. In how many different ways can the balls be placed in the cells (each cell to contain one ball) shown above such that balls of the same colour do not occupy any two consecutive cells?

- (a) 15
- (b) 18
- (c) 24
- (d) 30

150.



How many different triangles are there in the figure shown above?

- (a) 28
- (b) 24
- (c) 20
- (d) 16

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